THERMAK

ACOUSTIC INSULATION SUBFLOORING WITHOUT LEAD LAYER FOR UNDERFLOORS

Fonotec Plus Adhesive

Fonotec Plus Adhesive is a low thickness acoustic insulation solution in rolls, consisting of a membrane coupled to an acoustic insulation pad with an elevated sound absorbing power. The upper surface is finished with a thermo-reflective aluminised polyethylene plastic film which, in addition to responding to the practical need of rendering the surface waterproof, also facilitates heat reflection by radiation towards heated environments. The application of this finish provides best results in combination with radiating panels for floor heating. The product has a special selvedge for sealing the side overlaps, consisting of a self-adhesive strip protected by siliconized polyethylene. The sealing of the overlaps is done -by self-adhesion.

By virtue of these precautions it will be possible to lay the soundproofing system, limiting the risk of any acoustic bridges. Fonotec Plus Adhesive is used as an under floor insulation solution for impact noise.

Item specifications

The acoustic insulation is achieved through the supply and installation of membrane coupled to an acoustic insulation pad with an elevated sound absorbing power.

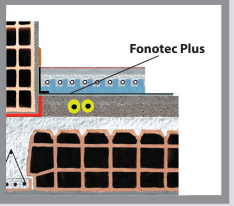
The material must be accompanied by a certificate of origin.

Fonotec Plus Ad	nesive by Thermak
m ²	€/m²

PECIFICATIONS	NORM	UM	SYMBOL	VALUE
PPER SIDE	aluminised polyethylene film			
NDER SIDE	phono-resilient polyester			
URFACE MASS	EN 1849/1	kg/m²	m _s	1.9
VERAGE THICKNESS NDER LOAD OF 200 KG/M² *	UNI 9947	mm		approx. 5
OLL DIMENSIONS	EN 1849/1	m		1.05 X 10
HERMAL CONDUCTIVITY POLYMERIC SHEET	standard value	W/mK	$\lambda_{_{\mathrm{D}}}$	0.19
HERMAL CONDUCTIVITY POLYESTER FIBRE	UNI 7891 - EN 13165	W/mK	$\lambda_{_{\mathrm{D}}}$	0.033
HERMAL RESISTANCE OF PRODUCT	ISO 13789/6946	m²K/W	R	0.32
ATER VAPOUR DIFFUSION RESISTANCE	EN 12086		μ	100.000
OISE ABSORPTION LEVEL	UNI EN 12354-2	dB	ΔL_{w}	35.0
OMPRESSIBILITY	UNI EN 12431	class	С	CP2
REEP	EN 1606	mm		1.15
PTIMAL SYSTEM LOAD CONDITIONS	ISO 12354/2	kg/m²	m'	150.0
PPARENT DYNAMIC STIFFNESS	ISO 29052-1 MTL certification	MN/m³	s' _t	10.0
IRFLOW RESISTANCE	ISO 29053	kPa*s/m²	R	> 10.0
ESONANCE FREQUENCY	ISO 29052/1	Hz	f	39.0

^{*} Any variations in the thickness of the rolled product have no effect on its performance when installed.





THERMAK
info@thermak.it
www.thermak.it

MATCO S.r.l. Via Quadrelli, 69 37055 Ronco all'Adige (VR) - Italy Tel. +39.045.6608111